## **GENERAL NOTES**

- ① Distances shown are typical except minimum distances may be varied based on field conditions.
- 2. The spacing of drums and cones on tangents shall be as follows:
  - a. Where the posted speed limit is 50 m.p.h. or greater, the spacing shall be 100 ft.
  - b. Where the posted speed limit is less than or equal to 45 m.p.h., the spacing shall be 50 ft.
- 3. The spacing of Channelizing devices on tapers shall be numerically equal in feet to the posted speed limit in mph.
- 4. The flashing arrow sign shall not be placed on a sidewalk. The flashing arrow sign shall be placed at a distance of L/3 from the beginning of the taper.
- 5. For temporary lane closures during daylight hours, cones or tubular markers may be used in lieu of drums.
- 6. Temporary pavement markings will not be required for temporary daylight lane closures.
- 7. Minimum pavement section for 1000 trucks per day or less shall consist of 165 #/syd of HMA Surface, on 330 #/syd of HMA Intermediate, on 935 #/syd of HMA Base, on 8 in subgrade treatment. if the truck count for the crossover is greater than 1000 trucks per day, the required pavement section will be provided elsewhere in the plans.

- 8. Temporary highway illumination, when specified, shall be as detailed elsewhere in the plans.
- Once the crossovers have been removed, this line shall be restriped yellow, if the pavement is to again to be used for one-way traffic.
- 10 For Temporary Crossover Type B, this line shall be removed when the traffic pattern is switched.
- 11) The advisory speed plate will not be required when the existing posted speed limit is less than 55 mph.
- 12) Spacing of Channelizing devices at this location shall be 20 ft.
- 13 The "Two-Way Traffic" (XW6-3B) and "Do Not Pass" (R4-1-B) signs shall alternate every 2600 ft throughout the two-lane two-way operation.

- For a bridge contract, this distance may be adjusted by the Engineer as required. However, it shall be as close to the minimum as possible.
- Once the crossovers have been removed, this line shall be restriped broken white, if the pavement is to again be used for one way traffic.

## **LEGEND**

•	Flagger		Temporary Pavement Marking
	Work Area	<del>-× ×</del>	Removal of pavement markings and prismatic reflectors
<b>—</b>	Flashing Arrow Sign	<b>P</b> 1	Typical Sign Standard (Road Closure
	Channelizing Device		Sign Assembly)
р	Police Car (Optional)		Type III-A or Type III-B Barricades as required
11	Construction Sign and	<b>←</b>	Double Headed Flashing Arrow Sign
	Supports		Direction of Traffic
W =	Width of Offset		Direction of Iranio

SURFACE AREA OF ONE TYPE A TEMPORARY CROSSOVER SYS				
MEDIAN WIDTH, ft	TYPE A			
60	1208			
50	1041			
40	880			
36	814			
30	713			
26	648			

INDIANA DEPARTN	MENT OF TRANSPORT	ATION			
TRAFFIC CONTROL LEGEND AND GENERAL NOTES					
MARCH 2003					
STANDARD DRAWING NO. E 801-TCLG-01					
NO. STATE OF STATE OF	/s/ Richard L. VanCleave DESIGN STANDARDS ENGINEER	3-03-03 DATE			
STATE OF STA	/s/ Richard K. Smutzer CHIEF HIGHWAY ENGINEER	3-03-03 DATE			

DESIGN STANDARDS ENGINEER